

MANAV ARORA

Machine Learning Student

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PROFESSIONAL SUMMARY

AI/ML student focused on building end-to-end systems in financial NLP, real-time inference, and recommendation engines. Experienced in developing production-style pipelines integrating LLMs, APIs, and edge deployment.

Technical Skills & Tools: Python, SQL, Scikit-learn, NLP, Pandas, NumPy, Power BI, Flask, MongoDB, MySQL

EXPERIENCE

Platte.io — AI Intern

Navi Mumbai | May 2025 – July 2025

- Built an end-to-end financial analysis pipeline using SEC-API, processing 45+ 10-Q filings and converting raw EDGAR data into structured datasets (18 metadata fields, 14-field exports).
- Engineered a multi-stage pipeline (querying, text extraction, chunking, transformation, LLM analysis) and developed 14 REST API endpoints for filings, insider trades, transcripts, and multi-mode analysis.
- Integrated OpenAI and Anthropic models with chunked processing (up to ~8MB documents), extracting structured financial insights including metrics, risks, and key company signals.

OutPulse — Software Engineer

Mumbai | December 2024 – February 2025

- Trained a YOLOv11-based object detection model on 962 images (1,736 annotations) for cone detection, using data augmentation and fine-tuning over 100 epochs (batch size 16, 320×320 resolution).
- Built real-time inference pipelines using OpenCV for webcam and video input, implementing real-time detection workflows from input frames to bounding box outputs.
- Deployed a lightweight (~5.5 MB) model for edge-compatible inference and exported ONNX format for cross-platform deployment, enabling efficient integration into embedded systems.

STRATEGIC PROJECTS

AI-Based Phishing Detection System

Machine Learning, NLP, REST API

- Built a phishing detection system on 164K+ emails using NLP, URL, and HTML-based features for multi-signal classification.
- Trained a Naive Bayes model on a 20K+ token vocabulary, achieving 96.7% accuracy and 0.953 F1-score with low false positive rate (~1.9%).
- Developed a real-time system with REST APIs and a browser extension, enabling sub-100ms inference and supporting incremental retraining via feedback-driven pipelines.

Anime Recommendation Engine

NumPy, Python

- Built a hybrid recommendation system using the MyAnimeList dataset (4.7K users, 500 items, 5K interactions) with matrix factorization and item content features for personalized ranking.
- Implemented a custom NumPy-based training pipeline (gradient descent, 46-dimensional latent factors), achieving RMSE of 0.1368 and MAE of 0.1227 on observed ratings.
- Implemented efficient inference using serialized models (.pkl) for fast recommendation generation.

EDUCATION

Atlas SkillTech University — B. Tech in Computer Science with Machine Learning and AI

Mumbai | 2023-2027

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification — Stanford Online • Advanced Learning Algorithms — Stanford Online